

IN THE ABSTRACT:

Please amend the Abstract as follows.

09/744587

---

ABSTRACT

a2 . An electronic gas-lighting device includes ~~having~~ a casing made of insulating material; electronic high-voltage-pulse generating circuit ~~means~~ including at least one transformer having a secondary winding, the ends of which are connected to respective high-voltage terminals; and fitting elements assembly ~~means~~ for removably fitting the insulating casing to a supporting surface of a conducting metal body element of an electric household appliance, e.g., ~~in particular~~ a cooking range with gas burners. The ~~;~~ ~~the~~ casing includes ~~including~~ a cup-shaped body housing the ~~at least one~~ transformer, and a box portion which is formed integrally with the cup-shaped body, houses at least part of the electronic high-voltage-pulse generating ~~means~~ circuit, and is fitted directly with respective supply contacts located on the box portion to form a supply terminal board. The supply contacts are ~~, which~~ ~~is~~ connected exclusively to the electronic high-voltage-pulse generating ~~means~~ circuit, and ~~to which~~ are connectable to the wires of a supply cable.

---